

humans, cattle, pigs, mice, rabbits, and sheep (Zanetti *et al.*, *FEBS Lett.* 374:1, 1995), vertebrate defensins, such as human neutrophil defensins [HNP 1-4], paneth cell defensins of mouse and human small intestine (Oulette and Selsted, *FASEB J.* 10:1280, 1996; Porter *et al.*, *Infect. Immun.* 65:2396, 1997), vertebrate β -defensins, such as HBD-1 of human epithelial cells (Zhao *et al.*, *FEBS Lett.* 368:331, 1995), HBD-2 of inflamed human skin (Harder *et al.*, *Nature* 387:861, 1997), bovine β -defensins (Russell *et al.*, *Infect. Immun.* 64:1565, 1996), plant defensins, such as Rs-AFP1 of radish seeds (Fehlbaum *et al.*, *J. Biol. Chem.* 269:33159, 1994), α - and β -thionins (Stuart *et al.*, *Cereal Chem.* 19:288, 1942; Bohlmann and Apel, *Annu. Rev. Physiol. Plant Mol. Biol.* 42:227, 1991), γ -thionins (Broekaert *et al.*, *Plant Physiol.* 108:1353, 1995), the anti-fungal drosomycin (Fehlbaum *et al.*, *J. Biol. Chem.* 269:33159, 1994), apidaecins, produced by honey bee, bumble bee, cicada killer, hornet, yellow jacket, and wasp (Casteels *et al.*, *J. Biol. Chem.* 269:26107, 1994; Levashina *et al.*, *Eur. J. Biochem.* 233:694, 1995), cathelicidins, such as indolicidin from bovine neutrophils (Falla *et al.*, *J. Biol. Chem.* 277:19298, 1996), bacteriocins, such as nisin (Delves-Broughton *et al.*, *Antonie van Leeuwenhoek J. Microbiol.* 69:193, 1996), and the protegrins and tachyplesins, which have antifungal, antibacterial and antiviral activities (Tamamura *et al.*, *Biochim. Biophys. Acta* 1163:209, 1993; Aumelas *et al.*, *Eur. J. Biochem.* 237:575, 1996; Iwanga *et al.*, *Ciba Found. Symp.* 186:160, 1994). Illustrative cationic peptides are listed in Table 1.

TABLE 1

ILLUSTRATIVE CATIONIC PEPTIDES**

Group Name	Peptide	Sequence	SEQ ID	Reference*
Abaecins	Abaecin	YVLPNVPQGRPFPTF PGQGPFNPKIKWPQGY	37	Casteels <i>et al.</i> (1990)
Andropins	Andropin	VFIDILDKVENAIHNAAQ VGIGFAKPFKLNPK	38	Samakovlis <i>et al.</i> (1991)
Apidaecins	Apidaecin IA	GNNRPVYIPQRPHPRI	39	Casteels <i>et al.</i> (1989)
	Apidaecin IB	GNNRPVYIPQRPHPRL	40	Casteels <i>et al.</i> (1989)
	Apidaecin II	GNNRPIYIPQRPHPRL	41	Casteels <i>et al.</i> (1989)
AS	AS-48	7.4 kDa		Galvez <i>et al.</i> (1989)
Bactenecins	Bactenecin	RLCRIVVIRVCR	42	Romeo <i>et al.</i> (1988)

Group Name	Peptide	Sequence	SEQ ID	Reference*
Bac	Bac5	RFRPPPIRRPPPIRPPFYPPFRPPPIRPP FPIRPPFRPLRFP	43	Frank <i>et al.</i> (1990)
	Bac7	RRIRPRPRLPRPRPLPFPRPGP RPIRPLPFPRPGPRPIRPLPFPRP GPRPIRP	44	Frank <i>et al.</i> (1990)
Bactericidins	Bactericidin B2	WNPFKELERAGQVRDAVISAA PAVATVGQAAAIARG*	45	Dickinson <i>et al.</i> (1988)
	Bactericidin B-3	WNPFKELERAGQVRDAIISAGP AVATVGQAAAIARG	46	Dickinson <i>et al.</i> (1988)
	Bactericidin B-4	WNPFKELERAGQVRDAIISAAP AVATVGQAAAIARG*	47	Dickinson <i>et al.</i> (1988)
	Bactericidin B-5P	WNPFKELERAGQVRDAVISAA AVATVGQAAAIARGG*	48	Dickinson <i>et al.</i> (1988)
Bacteriocins	Bacteriocin C3603	4.8 kDa		Takada <i>et al.</i> (1984)
	Bacteriocin IY52	5 kDa		Nakamura <i>et al.</i> (1983)
Bombinins	Bombinin	GIGALSAKGALKGLAKGLAZHF AN*	49	Csordas and Michl (1970)
	BLP-1	GIGASILSAGKSALKGLAKGLAE HFAN*	50	Gibson <i>et al.</i> (1991)
	BLP-2	GIGAILSAGKSALKGLAKGLAE HFAN*	51	Gibson <i>et al.</i> (1991)
Bombolitins	Bombolitin BI	IKITTMLAKLGKVLAVH*	52	Argiolas and Pisano (1985)
	Bombolitin BII	SKITDILAKLGKVLAVH*	53	Argiolas and Pisano (1985)
BPTI	Bovine Pancreatic Trypsin Inhibitor (BPTI)	RPDFCLEPPYTGPCKARIIRYFYN AKAGLCQTFVYGGCRAKRNNF KSAEDCMRTCGGA	54	Creighton and Charles (1987)
Brevinins	Brevinin-1E	FLPLLAGLAANFLPKIFCKITRKC	55	Simmaco <i>et al.</i> (1993)
	Brevinin-2E	GIMDTLKNLAKTAGKALQSLL NKASCKLSGQC	56	Simmaco <i>et al.</i> (1993)
Cecropins	Cecropin A	KWKLFKKIEKVGQNIRDGIKAG PAVAVVGQATQIAK*	57	Gudmundsson <i>et al.</i> (1991)
	Cecropin B	KWKVFKKIEKMGRNIRNGIVKA GPAIAVLGEAKAL*	58	Xanthopoulos <i>et al.</i> (1988)
	Cecropin C	GWLKKLGKRIERIGQHTRDATIQ GLGIAQQAANVAATARG*	59	Tryselius <i>et al.</i> (1992)
	Cecropin D	WNPFKELEKVGQVRDAVISAG PAVATVAQATALAK*	60	Hultmark <i>et al.</i> (1982)
	Cecropin P ₁	SWLSKTAKKLENSAKKRISERIA IAIQGGPR	61	Lee <i>et al.</i> (1989)
Charybdotoxins	Charybdotoxin	ZFTNVSCCTTSKECWSVCQRLHN TSRGKCMNKKCRCYS	62	Schweitz <i>et al.</i> (1989)
Coleoptericsins	Coleopterisin	8.1 kDa		Bulet <i>et al.</i> (1991)
Crabrolins	Crabrolin	FLPLILRKIVTAL*	63	Argiolas and Pisano (1984)
α -Defensins	Cryptdin 1	LRDLVCYCRSRGCKGRERMNGT CRKGHLLYTLCCR	64	Selsted <i>et al.</i> (1992)
	Cryptdin 2	LRDLVCYCRTRGCKRRERMNGT CRKGHLMYTLCCR	65	Selsted <i>et al.</i> (1992)
	MCP1	VVCACRRALCLPRERRAGFCRIR GRIHPLCCRR	66	Selsted <i>et al.</i> (1983)

Group Name	Peptide	Sequence	SEQ ID	Reference*
	MCP2	VVCACRRALCLPLERRAGFCR IRGRIHPLCCRR	67	Ganz <i>et al.</i> (1989)
	GNCP-1	RRCICTTRTCRFPYRRLGTCIF QNRVYTFCC	68	Yamashita and Saito (1989)
	GNCP-2	RRCICTTRTCRFPYRRLGTCLF QNRVYTFCC	69	Yamashita and Saito (1989)
	HNP-1	ACYCRIPACIAGERRYGTCTIYQ GRLWAFCC	70	Lehrer <i>et al.</i> (1991)
	HNP-2	CYCRIPACIAGERRYGTCTIYQG RLWAFCC	71	Lehrer <i>et al.</i> (1991)
	NP-1	VVCACRRALCLPRERRAGFCR IRGRIHPLCCRR	72	Ganz <i>et al.</i> (1989)
	NP-2	VVCACRRALCLPLERRAGFCR IRGRIHPLCCRR	73	Ganz <i>et al.</i> (1989)
	RatNP-1	VTICYCRTRCGFRERLSGACG YRGRIYRLCCR	74	Eisenhauer <i>et al.</i> (1989)
	RatNP-2	VTICYCRSTRCGFRERLSGACG YRGRIYRLCCR	75	Eisenhauer <i>et al.</i> (1989)
β -Defensins	BNBD-1	DFASCHTNGGICLPNRCPGHM IQIGICFRPRVKCCRSW	76	Selsted <i>et al.</i> (1993)
	BNBD-2	VRNHVTCRINRGFCVPIRCPGR TRQIGTCFGPRIKCCRSW	77	Selsted <i>et al.</i> (1993)
	TAP	NPVSCVRNKGICVPIRCPGSM KQIGTCVGRAVKCCRKK	78	Diamond <i>et al.</i> (1991)
Defensins- insect	Sapecin	ATCDLLSGTGINSACAAHCL LRGNRGGYCNGKAVCVCRN	79	Hanzawa <i>et al.</i> (1990)
	Insect defensin	GFGCPLDQMQRHRCQTITGR SGGYCSGPLKLTCTCYR	80	Bulet <i>et al.</i> (1992)
Defensins- scorpion	Scorpion defensin	GFGCPLNQGACHRHCRSIRRR GGYCAGFFKQTCTCYRN	81	Cociancich <i>et al.</i> (1993)
Dermaseptins	Dermaseptin	ALWKTMLKKLGTMALHAGK AALGAADTISQTQ	82	Mor <i>et al.</i> (1991)
Diptericins	Diptericin	9 kDa		Reichhardt <i>et al.</i> (1989)
Drosocins	Drosocin	GKPRPYSPRPTSHPRPIRV	83	Bulet <i>et al.</i> (1993)
Esculentins	Esculentin	GIFSKLGRKKIKNLLISGLKNV GKEVGMDVVRTGIDIAGCKIK GEC	84	Simmaco <i>et al.</i> (1993)
Indolicidins	Indolicidin	ILPWKWPWWPWRR*	85	Selsted <i>et al.</i> (1992)
Lactoferricins	Lactoferricin B	FKCRRWQWRMKKLGAPSITC VRRAF	86	Bellamy <i>et al.</i> (1992b)
Lantibiotics	Nisin	ITSISLCTPGCKTGALMGCNM KTATCHCSIHVSK	87	Hurst (1981)
	Pep 5	TAGPAIRASVKQCQKTLKATR LFTVSCKGKNGCK	88	Keletta <i>et al.</i> (1989)
	Subtilin	MSKFDDFDLDVVVKVSKQDSKI TPQWKSESCTPGCVTGALQT CFLQTLTCNCKISK	89	Banerjee and Hansen (1988)
Leukocins	Leukocin A-val 187	KYYGNGVHCTKSGCSVNWGE AFSAGVHRLANGNGFW	90	Hastings <i>et al.</i> (1991)
Magainins	Magainin I	GIGKFLHSAGKFGKAFVGEIM KS*	91	Zasloff (1987)

Group Name	Peptide	Sequence	SEQ ID	Reference*
	Magainin II	GIGKFLHSAKKFGKAFVGEIMNS*	92	Zasloff (1987)
	PGLa	GMASKAGAIAGKIAKVALKAL*	93	Kuchler <i>et al.</i> (1989)
	PGQ	GVLSNVIGYLLKLTGALNAVLLKQ	94	Moore <i>et al.</i> (1989)
	XPF	GWASKIGQTLGKIAKVGLKELIQPK	95	Sures and Crippa (1984)
Mastoparans	Mastoparan	INLKALAALAKKIL*	96	Bernheimer and Rudy (1986)
Melittins	Melittin	GIGAVLVLTGLPALISWIKRKRQQ	97	Tosteson and Tosteson (1984)
Phormicins	Phormicin A	ATCDLLSGTGINHSAHAHCLLRGNRGGYCNGKGVCCVRN	98	Lambert <i>et al.</i> (1989)
	Phormicin B	ATCDLLSGTGINHSAHAHCLLRGNRGGYCNRKGVCCVRN	99	Lambert <i>et al.</i> (1989)
Polyphemusins	Polyphemusin I	RRWCFRVCYRGFCYRKCR*	100	Miyata <i>et al.</i> (1989)
	Polyphemusin II	RRWCFRVCYKGFYRKCR*	101	Miyata <i>et al.</i> (1989)
Protegrins	Protegrin I	RGGRLCYCRRRFCVCVGR	102	Kokryakov <i>et al.</i> (1993)
	Protegrin II	RGGRLCYCRRRFCICV	103	Kokryakov <i>et al.</i> (1993)
	Protegrin III	RGGGLCYCRRRFCVCVGR	104	Kokryakov <i>et al.</i> (1993)
Royalisin	Royalisin	VTCDLLSFKGQVNSACAANCLSLGKAGGHCEKGVCICRKTSFKDLWDKYF	105	Fujiwara <i>et al.</i> (1990)
Sarcotoxins	Sarcotoxin IA	GWLKKIGKKIERVGOHTRDATIQGLGIAQQAANVAATAR*	106	Okada and Natori (1985b)
	Sarcotoxin IB	GWLKKIGKKIERVGOHTRDATIQVIGVAQQAANVAATAR*	107	Okada and Natori (1985b)
Seminal plasmins	Seminalplasmin	SDEKASPDKHHRFSLSRYAKLANRLANPKLLETFLSKWIGDRGNRSV	108	Reddy and Bhargava (1979)
Tachyplesins	Tachyplesin I	KWCFRVCYRGICYRRCR*	109	Nakamura <i>et al.</i> (1988)
	Tachyplesin II	RWCFRVCYRGICYRKCR*	110	Muta <i>et al.</i> (1990)
Thionins	Thionin BTH6	KSCCKDTLARNCYNCRFAGGSRPVCAGACRCKIISGPKCPSDYPK	111	Bohlmann <i>et al.</i> (1988)
Toxins	Toxin 1	GGKPDLRPCIIPPCHYIPRPKPR	112	Schmidt <i>et al.</i> (1992)
	Toxin 2	VKDGIVDDVNCTYFCGRNAYCNEECTKLKGESGYCQWASPYGNACYCKLPDHVRTKGPGRCH	113	Bontems <i>et al.</i> (1991)

*Argiolas and Pisano, *JBC* 259:10106 (1984); Argiolas and Pisano, *JBC* 260:1437 (1985); Banerjee and Hansen, *JBC* 263:9508 (1988); Bellamy *et al.*, *J. Appl. Bacter.* 73:472 (1992); Bernheimer and Rudy, *BBA* 864:123 (1986); Bohlmann *et al.*, *EMBO J.* 7:1559 (1988); Bontems *et al.*, *Science* 254:1521 (1991); Bulet *et al.*, *JBC* 266:24520 (1991); Bulet *et al.*, *Eur. J. Biochem.* 209:977 (1992); Bulet *et al.*, *JBC* 268:14893 (1993); Casteels *et al.*, *EMBO J.* 8:2387 (1989); Casteels *et al.*, *Eur. J. Biochem.* 187:381 (1990); Cociancich *et al.*, *BBRC* 194:17 (1993); Creighton and Charles, *J. Mol. Biol.* 194:11 (1987); Csordas and Michl, *Monatsh Chemistry* 101:82 (1970); Diamond